

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 06-311394

(43)Date of publication of application : 04.11.1994

(51)Int.CI.

H04N 5/202

H04N 5/66

(21)Application number : 05-094160

(71)Applicant : FUJITSU GENERAL LTD

(22)Date of filing : 21.04.1993

(72)Inventor : ISHII HIROBUMI

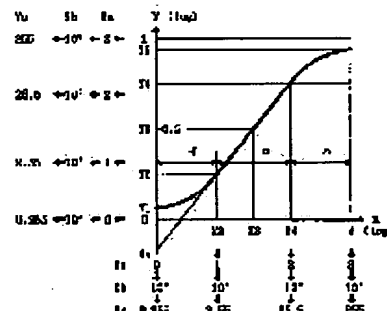
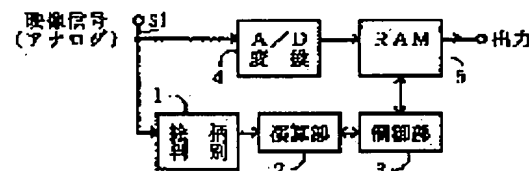
HANEDA YOSHIHITO

(54) GAMMA CORRECTION CIRCUIT

(57)Abstract:

PURPOSE: To improve the picture quality by setting a gamma correction characteristic of a video signal to a characteristic in response to a pattern so as to apply gamma correction proper to the content of a video signal.

CONSTITUTION: An arithmetic operation section 2 receiving plural parameters from a pattern discrimination section 1 uses the parameters to make arithmetic operation. A gamma correction curve required for a video image is decided through the arithmetic operation. The gamma correction curve decided in this way differs from the plural parameters, that is the pattern of the video signal and portions A, C in figure form a cubic curve and a portion B forms a straight line. Then the required gamma correction characteristic obtained by the arithmetic operation section 2 is written in a RAM 5 via a control section 3. The RAM 5 to which the gamma correction characteristic is written acts like an input output converter and the video signal inputted via the A/D converter 4 is converted and outputted according to the gamma characteristic. Then the written gamma characteristic is revised based on the result of the arithmetic operation by the arithmetic operation section 2.



LEGAL STATUS

[Date of request for examination] 30.07.1997

[Date of sending the examiner's decision of rejection] 30.09.1999

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C) 1998,2000 Japanese Patent Office

BEST AVAILABLE COPY

公開特許公報フロントページ

(11)公開番号：特開平06-311394

(43)公開日：1994年11月04日

(51)Int.Cl.5

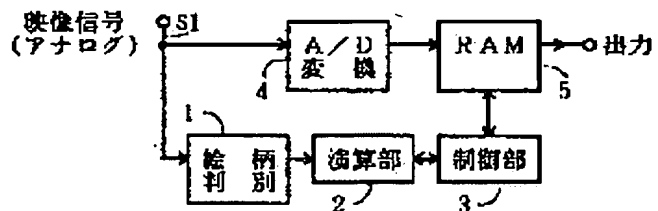
H04N 5/202
5/66 102(21)出願番号：特願平05-094160
(22)出願日：1993年04月21日(71)出願人：株式会社富士通ゼネラル
(72)発明者：石井 博文
羽太 良仁

(54) ガンマ補正回路

(57)【要約】

【目的】主に、PDP(プラズマディスプレイパネル)等に適したガンマ補正であって、ガンマ補正特性を映像信号の絵柄に応じて任意に可変できるようにする。

【構成】映像信号の絵柄を判別し、該判別に対応する複数のパラメータを出力する絵柄判別手段1と、前記複数のパラメータから所要のガンマ補正特性を計算する演算部2と、該ガンマ補正特性をRAM5(メモリ部)に書き込む制御部3と、前記RAM5(メモリ部)とを備え、映像信号の絵柄に応じてガンマ補正特性を設定し、該ガンマ補正特性により補正を行う。



リガルステータス

【審査請求日】 1997年07月30日

【拒絶査定発送日】 1999年09月30日

【最終処分種別】

【最終処分日】

【特許番号】

【登録日】

【拒絶査定不服審判番号】

【拒絶査定不服審判請求日】

【本権利消滅日】

Copyright (C) 1998,2000 Japanese Patent Office